



ATTACHMENT C

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (canceled)
2. (currently amended) A foot bolt system according to claim 5, wherein the counter hole in the next planar element which receives the bracket connected to the base pin of the preceding planar element allows a controlled slight upward movement of the bracket and base pin to a maintaining position when the locking/releasing pin moves to the second releasing position, the maintaining position of the base pin maintaining the base pin in the hole in the base until the next planar element is removed, so that the bracket is released from being held in the down position by the counter hole and hence the base pin moves up from the hole in the base.
3. (previously presented) A foot bolt system according to claim 5:
wherein the locking/releasing pin has an axial path and the base pin has an axial path which is arranged to partly cut the axial path of the base pin; and
wherein the base pin has a thinning which is outside the axial path of the base pin when the locking/releasing pin is in the releasing position.
4. (currently amended) A foot bolt system according to claim 5, wherein the base pin, the locking/releasing pin, and the bracket of the foot bolt are located adjacent the edge of the preceding planar element.
5. (currently amended) A foot bolt system for locking in place adjacent sideways movable, sliding, planar elements, the foot bolt system comprising:
a counter hole in a next planar element, which next planar element is movable to be beside a preceding planar element, and

- a foot bolt in the preceding planar element including
- a) a base pin fitting down in a hole in a base which is used for locking the preceding planar element relative to the base,
 - b) a bracket in an edge of the preceding planar element which is connected to the base pin so that,
 - a downwards movement of the bracket ~~effected by a foot of a user~~ moves the base pin down into the hole in the base and locates the bracket in down position to be received in the counter hole,
 - the preceding and next planar elements are sideways interlocked when the bracket is in the down position and is received in the counter hole after movement of the base pin into the hole in the base, whereby the bracket is held against upwards movement from the down position by engagement with the counter hole, and
 - on moving the next planar element away from beside the preceding planar element, the counter hole no longer restrains the bracket in the down position and hence against upwards movement, and likewise no longer restrains the bracket against upwards movement from down in the hole in the base,
 - c) a locking/releasing pin, which
 - in a first locking position, i) locks the base pin down in the hole in the base with the bracket thus located in the down position to be received in the counter hole of the next planar element, and ii) sticks out from the preceding planar element edge, and
 - in a second releasing position, when the next planar element is brought close beside the preceding planar element so that the next planar element pushes the locking/releasing pin inwards from the preceding planar element edge, releases the base pin from being locked down in the hole even while the bracket in the down position and received in the counter hole prevents the base pin from moving upwards, and
 - d) a member which, when the next planar element is removed and the locking/releasing pin is in the second releasing position, i) moves the base pin up from down in the hole in the base and ii) likewise moves the bracket upwards from the down position.